

(11) Publication number:

5

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 56185527

(51) Intl. Cl.: **B01D 13/00** B01D 1/00

(22) Application date: 20.11.81

(30) Priority:

(43) Date of application

publication:

26.05.83

(84) Designated contracting

states:

(71) Applicant: ASAHI GLASS CO LTD

(72) Inventor: MIYAKE HARUHISA

SUGAYA YOSHIO ASAWA TATSURO

(74) Representative:

(54) SEPARATION OF LIQUID MIXTURE

(57) Abstract:

PURPOSE: To use a high molecular membrane obtained from a solution prepared by dissolving a carboxylic acid type fluorinated copolymer in a hydrophilic org. solvent, in a method for separating a mixture containing an org. liquid according to vapor separation.

CONSTITUTION: In separating or concentrating a mixture comprising org. liquids or an org. liquid and water according to vapor separation, when a high molecular membrane, which is formed from a solution prepared by dissolving a copolymer consisting of a fluorinated ethylenic monomer and a carboxylic acid group containing ethylenic monomer (pref., fluorine contained one) in a hydrophilic org. solvent containing a small amount of water, is used, the efficiency of separation or concn. is enhanced and a permeation speed is also made fast. A separation temp. is selected from a

f e

е

range of 0W200°C and pressure from a range of vacuum W100kg/cm2.

COPYRIGHT: (C)1983,JPO&Japio

f e